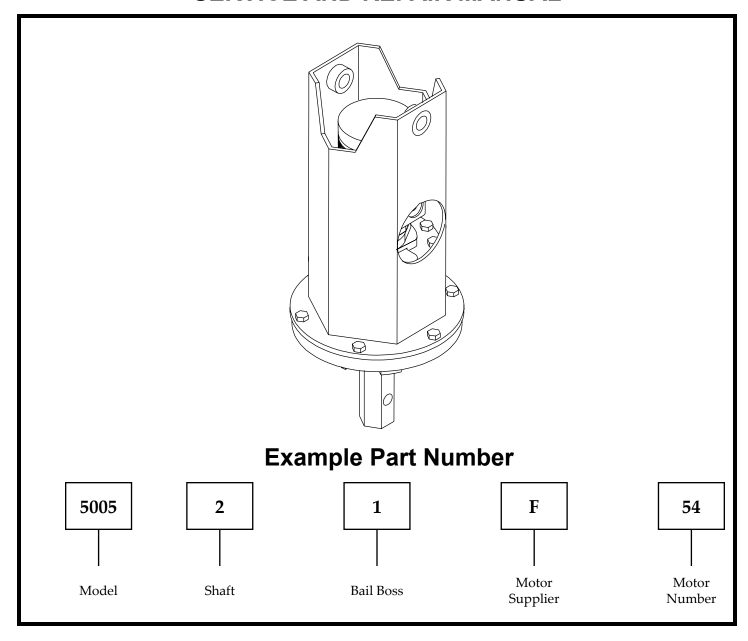


D50 PLANETARY AUGER DRIVE SERVICE AND REPAIR MANUAL



THIS SERVICE MANUAL IS EFFECTIVE

FROM: S/N 29443, FEB. 1997 TO:.......... S/N 58699, AUG. 2003

REF: SMD50K-AB

D50 MODEL SERVICE MANUAL SINGLE & DOUBLE PLANETARY AUGER DRIVES

This manual will assist in the disassembly and assembly of the above model Planetary Auger Drives. Item numbers, indicated in parentheses throughout this manual, refer to the exploded parts breakdown drawing. Individual customer specifications (mounting case, output shaft, brake assy, etc.) may vary from exploded drawing and standard part numbers shown. If applicable, refer to individual customer drawing for details.

For any spare or replacement parts, contact your distributor or equipment manufacturer. Always try to have available the auger drive unit part number, serial number and ate code on the serial tag. This information may be necessary for verification of any component part numbers. Component part numbers and/or manufacturing lot numbers may be stamped on individual parts. This information may also be helpful in identifying replacement components.

LUBRICATION & MAINTENANCE

Change the oil after the first50 hours of operation. Oil should be changed at 500 hour intervals thereafter. All gearboxes require a GL-5 grade EP 80/90 gear oil for lubrication. Manufacturer also recommends that unit be partially disassembled to inspect gears and bearings at 1000 hour intervals.

Model
Single Stage
Double Stage

Oil Capacity
2 pints / 0.95 liters
2.5 pints / 1.18 liters

Oil Level

To horizontal centerline of gear drive

To midway on upper/primary gear set

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Before Disassembly

In the D50 series, there are two types of units: single planetaries without a primary carrier, and double planetaries which have a primary planet carrier. Steps with an asterisk (*) apply only to the double planetary model.

Unit Disassembly Procedure

All parts should be inspected as they are removed from unit. Scribe across bail assembly (42), mounting case (1), ring gear (2), and cover (3) joints on outside of gearbox to assure proper orientation of oil fill and drain plugs, motor mounting, etc., as the unit is reassembled.

- 1) Remove the six hex head cap screws (38) from bail assembly (42). Lift bail assembly from unit.
- Remove hydraulic motor (41) from auger drive. Drain oil. 2)
- 3) Remove the twelve 7/16 x 4-1/2" hex cap screws (27) and 7/16 lockwashers (31), which retain cover (3) and ring gear (2) to mounting case (1).
- 4) Lift cover (3) off of unit and remove input gear (12) and input thrust washer (26).
- Primary planetary assembly is now ready for removal (includes items 6,8,14,17,25, and 30). Secondary sun gear (11) is splined to primary carrier (6) and may come out when removing planetary assembly. If not, remove sun gear.
- The secondary planetary assembly (includes items 5,7,13,15,16,24, and 29) is splined to the output shaft (4). It may now be lifted, by hand, from output shaft spline.
- Place unit on a press table with the output shaft (4) protruding downward through a hole in the table. Unit should be supported only by mounting case (1). The only thing retaining output shaft (4) at this point is the retaining ring (22). Remove the retaining ring (22), spacer (23), and shims (10).

CAUTION: Retaining ring is no longer retaining output shaft. Take precautions if the unit is moved because the shaft may fall out.

With output shaft down through centerhole in press table and unit supported by case, press shaft out by applying press load to top end of shaft (internal end) until it passes through inner shaft bearing (19). Outer shaft bearing (18) will come out of unit attached to shaft.

CAUTION: Care should be taken not to injure feet or damage output shaft during this procedure.

The unit is now disassembled into groups of parts and/or subassemblies. The area requiring repair or service should be identified by thorough inspection of the parts after they have been washed in solvent.

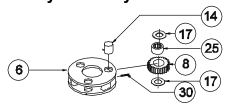
Output Shaft Subassembly

- If outer bearing cone (18) needs to be replaced, it will need to be pressed off of output shaft. Also inspect inner bearing cone (19). Shaft was pressed through inner bearing cone during shaft removal procedure; it is located in mounting case seated inside the inner bearing cup (21).
- Lubricate inner lip of new shaft seal (34) and turn until open 2) side of seal is up. Slide seal onto output shaft until it fits snug over shaft seal diameter.

Press outer bearing cone (18) onto output shaft (4). With small end of bearing cone pointing upward, start over internal end of shaft and press until bearing is seated tightly against shoulder.

NOTE: Press only on inner race of bearing cone. DO NOT press on outer roller cage of bearing or it will damage bearing.

*Primary Planetary Subassembly



Rotate primary planet gears (8) to check for any abnormal noises or roughness in the primary planet bearings (25). At the same time, inspect planet gears for any damage or worn teeth. If replacement or further inspection is required, proceed as follows.

Drive the spring pins (or roll pins) (30) completely into the planet shafts (14) using a pin punch. Press planet shafts out of carrier (6).

NOTE: Support primary carrier (6) only while pressing planet shafts.

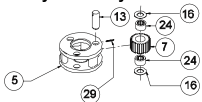
- 2) Slide planet gears (8) and primary planet washers (17) from carrier (6).
- 3) If any of the primary planet bearings (25) need replacing, press them out of planet gears.
- Check primary planet shafts (14) for any abnormal wear, es-4) pecially ones in which bearings needed to be replaced. If any abnormal wear is found, replace planet shaft.
- Punch remainder of sheared-off roll pins from carrier and 5) planet shafts. New roll pins are required if they are sheared
- 6) Press new primary planet bearings (25) into planet gears, if required.
- With a primary planet washer (17) on both sides of planet gear and bearing installed, slide gear into carrier (6) and insert primary planet shaft (14) through carrier, planet gear, and washers. During planet shaft installation, align roll pin hole in planet shaft with the roll pin hole in outside diameter of carrier.

NOTE: Inserting a 1/8" diameter punch in roll pin hole of planet shaft will help in the alignment of holes between planet shaft and carrier during step #7.

- Once holes are properly aligned, drive a roll pin (30) through 8) primary carrier and into planet shaft to retain parts. Use a drift to drive roll pin flush to carrier and to prevent striking planet gear teeth.
- 9) Repeat same process for remaining gears.

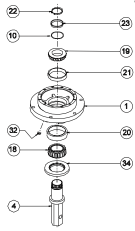
Secondary Planetary Subassembly on next page.

Secondary Planetary Subassembly



Follow same procedures as that for the Primary Planetary Subassembly, only substitute item numbers as indicated. Secondary carrier (5), secondary planet gear (7), secondary planet shaft (13), carrier cup washer (15), secondary plant washer (16), secondary planet bearing (24), secondary roll pin (29).

Case Subassembly



- Inspect inner and outer bearing cups (20, 21). If cups are damaged, the cups and case (1) may need replacement. Contact Eskridge if you have questions.
- Clean all foreign material from magnetic oil plug (32) located on bottom of mounting case (1). Add a small amount of pipe thread compound to pipe plug before installing it back into case.

Unit Reassembly

- Start with case assembly (1). Turn case upside down and position on press table. Case pilot diameter should be pointing upward with outer bearing cup (20) exposed. Apply a layer of lithium bearing grease to bearing cup surface.
- Invert output shaft assembly (4), retaining ring groove end down, and carefully lower into case (1) until the shaft's outer bearing cone (18) is seated against outer bearing cup (20).
- 3) Press shaft seal (34) into case until it is flush with bottom of pilot diameter. Use a press fixture, if possible, to avoid distorting seal. If press fixture is not available, a hammer and flat-ended drift may be used by tapping outer edge of seal lightly and alternating sides.
- 4) Stand unit assembly upright on output shaft.

CAUTION: The only thing holding output shaft and case together at this point is the tightness in fit of the shaft seal. Securely and cautiously turn unit upright, not allowing case and shaft to separate.

5) While holding output shaft (4) with one hand, rotate case (1) to be certain it turns freely and smoothly. The slight resistance felt, if any, is due to shaft seal load (drag) on output shaft.

- Apply a layer of lithium bearing grease to inner bearing cup (21) surface.
- 7) Install inner bearing cone (19) (small end down) over internal end of output shaft. Press bearing on slowly until it is just seated against bearing cup (21). With a slight press load still applied, rotate case (1) by hand to ensure roller bearings are rotating evenly and smoothly. Inner bearing cone (18) may require additional press load to reach proper bearing preload. If roller bearings are seated properly, continue on to set and check bearing preload.

SHAFT BEARING PRELOAD: Proper shaft bearing preload is achieved when torque required to rotate case is 50 to 80 in-lbs. This rolling torque is equal to a force of approximately 11 to 18 lbs if pulling on mounting case flange to rotate case (1). This may be determined by feel or by using a fish scale or similar measuring device to check rolling torque.

Install shims (10) over internal end of output shaft (4). Shims should slide all the way down to outer bearing cone (18), where they will rest. The same number (quantity) of shims removed from unit during disassembly should be returned. Follow shims with bearing spacer (23). Spacer will sit directly on top of bearing shims.

NOTE: Quantity of shims (10) may vary from unit to unit. Bearing preload, set at the factory, determines quantity of shims.

- Install a new retaining ring (22) onto output shaft.
- 10) Lightly grease a new o-ring (33) and install it into o-ring groove in case (1). Assemble ring gear (2) to case (1). Refer back to scribe marks made across external joints of gearbox prior to Disassembly Procedure. Line up scribe marks between ring gear and case to give correct hole alignment.

NOTE: Be certain that o-ring (33) stays seated in groove during step #10.

- Install secondary carrier assembly into unit. Carrier assembly should be installed with hub side down (24 tooth spline). Rotate carrier assembly back and forth to mesh secondary planet gear teeth (7) with ring gear (2) teeth. Once teeth mesh, let secondary carrier slide down until it contacts with output shaft spline. The carrier splined hub (5) should spline onto output shaft (4). Carrier hub will rest on top of retaining ring (22) when splines are fully engaged. Check to be certain carrier cup washer (15) is installed.
- *12) Turn primary carrier assembly upside down so that splined end of carrier (6) is up. Insert splined end of secondary sun gear (11) into carrier spline until fully engaged. Install carrier assembly into unit, sun gear down. Sun gear teeth will mesh with secondary planet gears, and primary planet gear teeth (8) will mesh with ring gear (2).
- 13) Put input thrust washer **(26)** over step of input gear **(12)**. Insert input gear into unit so that teeth mesh with planet gears.
- 14) Grease a new o-ring (33) and install it into bottom of cover (3). Refer back to scribe marks made across external joints prior to Disassembly Procedure. Line up scribe marks between cover and ring gear (2) so that orientation of motor mount holes and oil plug are back to their original positions.

NOTE: Be certain o-ring (33) stays seated in cover during step #15.

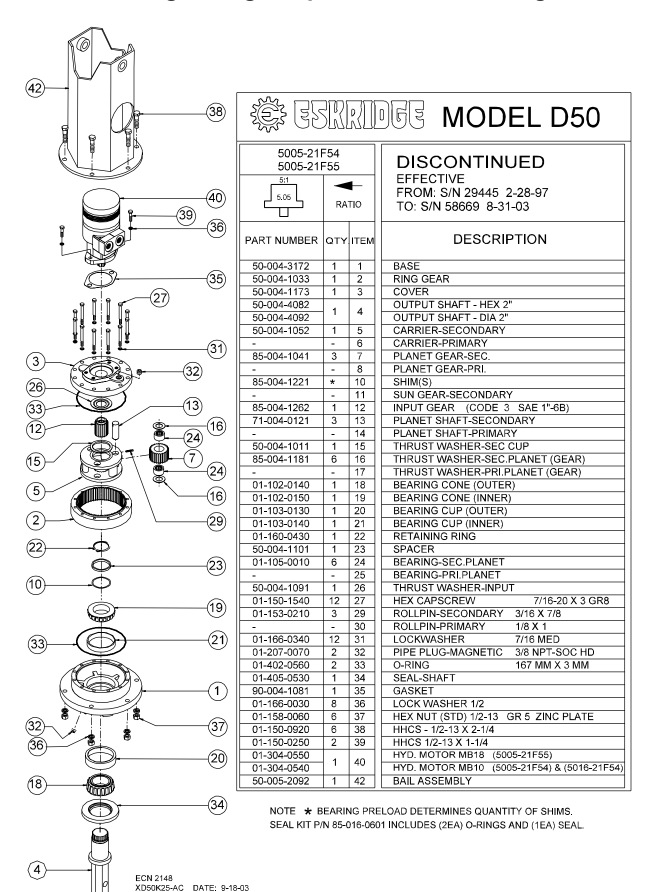
15) Install all twelve of the 7/16 lockwashers (31) and the 7/16 hex capscrews (27) and torque to 70 ft-lbs.

Steps with an asterisk (*) apply only to the double planetary model.

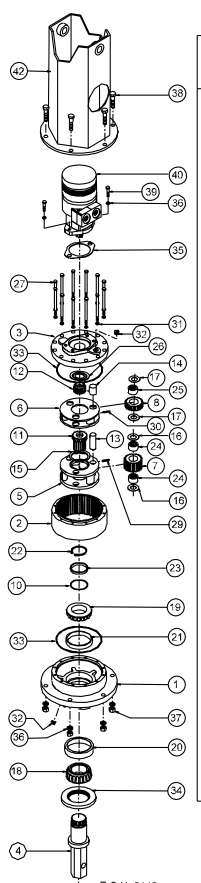
- 16) Fill unit with 2.5 pints of a GL-5 grade EP 80/90 gear oil. Proper oil level will measure to middle of primary planet gears (8).
- 17) Install motor (41) with gasket (35), using hex head cap screws (39) and lockwashers (36). Torque bolts to 55 ft-lbs.
- 18) Lift bail assembly **(42)** onto planetary unit. Align access hole with motor ports. Secure with six hex head capscrews **(38)**, lockwashers **(36)** and nuts **(37)**. Torque to 55 ft-lbs.

THE AUGER DRIVE IS NOW READY FOR USE.

D50 Single Stage Exploded View Drawing



D50 Double Stage Exploded View Drawing



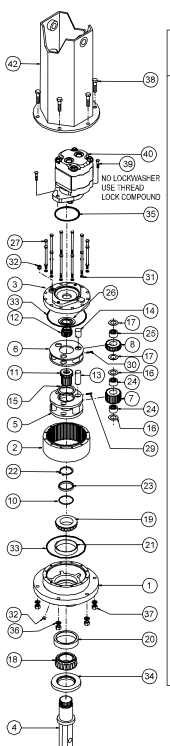
ESKRIDGE	MODEL	D50
	MODLL	D30

DISCONTINUED			5016-21F54
EFFECTIVE			
FROM: S/N 29445 2-28-97			4.08 4.08
TO: S/N 58669 8-31-03	RA	OIT	
			<u> </u>
DESCRIPTION	І⊤ЕМ	QTY.	PART NUMBER
BASE	1	1	50-004-3172
RING GEAR	2	1	50-004-1023
COVER	3	1	50-004-1173
OUTPUT SHAFT - HEX 2"			50-004-4082
OUTPUT SHAFT - DIA 2"	4	1	50-004-4092
CARRIER-SECONDARY	5	1	50-004-1062
CARRIER-PRIMARY	6	1	50-004-1082
PLANET GEAR-SEC.	7	3	85-004-1051
PLANET GEAR-PRI.	8	3	85-004-1031
SHIM(S)	10	*	85-004-1221
SUN GÉAR-SECONDARY	11	1	85-004-1412
INPUT GEAR (CODE 3 SAE 1"-6B)	12	1	85-004-1122
PLANET SHAFT-SECONDARY	13	3	71-004-0121
PLANET SHAFT-PRIMARY	14	3	81-004-0071
THRUST WASHER-SEC CUP	15	1	50-004-1011
THRUST WASHER-SEC.PLANET (GEAR)	16	6	85-004-1181
THRUST WASHER-PRI.PLANET (GEAR)	17	6	81-004-1561
BEARING CONE (OUTER)	18	1	01-102-0140
BEARING CONE (INNER)	19	1	01-102-0150
BEARING CUP (OUTER)	20	1	01-103-0130
BEARING CUP (INNER)	21	1	01-103-0140
RETAINING RING	22	1	01-160-0430
SPACER	23	1	50-004-1101
BEARING-SEC.PLANET	24	6	01-105-0010
BEARING-PRI.PLANET	25	3	01-105-0410
THRUST WASHER-INPUT	26	1	50-004-1091
HEX CAPSCREW 7/16-20 X 4.5 GR8	27	12	01-150-1550
ROLLPIN-SECONDARY 3/16 X 7/8	29	3	01-153-0210
ROLLPIN-PRIMARY 1/8 X 1	30	3	01-153-0080
LOCKWASHER 7/16 MED	31	12	01-166-0340
PIPE PLUG-MAGNETIC 3/8 NPT-SOC HD	32	2	01-207-0070
O-RING 167 MM X 3 MM		2	01-402-0560
SEAL-SHAFT	34	1	01-405-0530
GASKET	35	1	90-004-1081
LOCK WASHER 1/2	36	8	01-166-0030
HEX NUT (STD) 1/2-13 GR 5 ZINC PLATE	37	6	01-158-0060
HHCS - 1/2-13 X 2-1/4	38	6	01-150-0920
HHCS 1/2-13 X 1-1/4	39	2	01-150-0250
HYD. MOTOR MB18 (5005-21F55)		1	-
HYD. MOTOR MB10 (5005-21F54) & (5016-21F54)	21F54)		01-304-0540
BAIL ASSEMBLY	42	1	50-005-2092

NOTES: * BEARING PRELOAD DETERMINES QUANTITY OF SHIMS.
SEAL KIT (P/N 85-016-0601) INCLUDES (2 EA.) O-RINGS AND (1 EA.) SEAL.

E.C.N. 2148 XD50K50-AC DATE: 09-18-03

D50 Double Stage Exploded View Drawing



	ESKRIDGE N	/ IO	D	EL D50) DIGG	ER
	DISCONTINUED			5020-21F64	5025 - 21F64	5025-21F63
	EFFECTIVE FROM: S/N 29445 2-28-97 TO: S/N 58669 8-31-03	- →	.TIO	20.61:1 5.05 4.08	25.52:1 5.05 5.05	25.52:1 5.05 5.05
	DESCRIPTION	ITEM	QTY.	PART NUMBER	PART NUMBER	PART NUMBER
	BASE	1	1	50-004-3172	50-004-3172	50-004-3172
止	RING GEAR	2	1	50-004-1023	50-004-1023	50-004-1023
止	COVER	3	1	50-004-1183	50-004-1183	50-004-1183
۱t	OUTPUT SHAFT - HEX 2"			50-004-4082	50-004-4082	50-004-4082
۱ħ	OUTPUT SHAFT - DIA 2"	4	1	50-004-4092	50-004-4092	50-004-4092
止	CARRIER-SECONDARY	5	1	50-004-1062	50-004-1052	50-004-1052
	CARRIER-PRIMARY	6	1	50-004-1072	50-004-1072	50-004-1072
	PLANET GEAR-SEC.	7	3	85-004-1051	85-004-1041	85-004-1041
۱t	PLANET GEAR-PRI.	8	3	85-004-1021	85-004-1021	85-004-1021
止	SHIM(S)	10	*	85-004-1221	85-004-1221	85-004-1221
	SUN GEAR-SECONDARY	11	1	85-004-1412	85-004-1412	85-004-1412
۱ħ	INPUT GEAR (CODE 2 - 13T SPLINE)	12	1	85-004-1062	85-004-1062	85-004-1062
止	PLANET SHAFT-SECONDARY	13	3	71-004-0121	71-004-0121	71-004-0121
止	PLANET SHAFT-PRIMARY	14	3	81-004-0071	81-004-0071	81-004-0071
止	THRUST WASHER-SEC CUP	15	1	50-004-1011	50-004-1011	50-004-1011
	THRUST WASHER-SEC.PLANET (GEAR)	16	6	85-004-1181	85-004-1181	85-004-1181
	THRUST WASHER-PRI PLANET (GEAR)	17	6	81-004-1561	81-004-1561	81-004-1561
	BEARING CONE (OUTER)	18	1	01-102-0140	01-102-0140	01-102-0140
	BEARING CONE (INNER)	19	1	01-102-0150	01-102-0150	01-102-0150
	BEARING CUP (OUTER)	20	1	01-103-0130	01-103-0130	01-103-0130
	BEARING CUP (INNER)	21	1	01-103-0140	01-103-0140	01-103-0140
	RETAINING RING	22	1	01-160-0430	01-160-0430	01-160-0430
	SPACER	23	1	50-004-1101	50-004-1101	50-004-1101
	BEARING-SEC.PLANET	24	6	01-105-0010	01-105-0010	01-105-0010
	BEARING-PRI,PLANET	25	3	01-105-0410	01-105-0410	01-105-0410
	THRUST WASHER-INPUT	26	1	50-004-1091	50-004-1091	50-004-1091
	HEX CAPSCREW 7/16-20 X 4.5 GR8	27	12	01-150-1550	01-150-1550	01-150-1550
	ROLLPIN-SECONDARY 3/16 X 7/8	29	3	01-153-0210	01-153-0210	01-153-0210
П	ROLLPIN-PRIMARY 1/8 X 1	30	3	01-153-0080	01-153-0080	01-153-0080
ΙГ	LOCKWASHER 7/16 MED	31	12	01-166-0340	01-166-0340	01-166-0340
lГ	PIPE PLUG-MAGNETIC 3/8 NPT-SOC HD	32	2	01-207-0070	01-207-0070	01-207-0070
П	O-RING 167 MM X 3 MM	33	2	01-402-0560	01-402-0560	01-402-0560
	SEAL-SHAFT	34	1	01-405-0530	01-405-0530	01-405-0530
	O-RING #242	35	1	01-402-0220	01-402-0220	01-402-0220
	-	36	-	-	-	-
	HEX NUT (STD) 1/2-13 GR 5 ZINC PLATE	37	6	01-158-0060	01-158-0060	01-158-0060
	HHCS - 1/2-13 X 2-1/4	38	6	01-150-0920	01-150-0920	01-150-0920
	HHCS 1/2-13 X 1-1/4	39	2	01-150-0250	01-150-0250	01-150-0250
	HYD. MOTOR M51A-1.7 (5020-21F64)			01-304-0640	01-304-0640	-
	HYD. MOTOR M51A-2.0 (5025-21F63)	40	1	-	-	01-304-0630
	BAIL ASSEMBLY	42	1	50-005-2092	50-005-2092	50-005-2092

NOTES: * BEARING PRELOAD DETERMINES QUANTITY OF SHIMS.

SEAL KIT (P/N 85-016-0601) INCLUDES (2 EA.) O-RINGS ITEM 33 AND (1 EA.) SEAL ITEM 34.

ECN 2148 XD50K6364-AB DATE: 9-18-03

Eskridge Product Warranty

ESKRIDGE, INC. ("Eskridge") warrants to its original purchaser ("Customer") that new component parts/units ("Units") sold by Eskridge will be free of defects in material and workmanship and will conform to standard specifications set forth in Eskridge sales literature current at the time of sale or to any custom specifications acknowledged by written Customer approval of drawings, SUBJECT TO THE FOLLOWING QUALIFICATIONS AND LIMITATIONS:

- 1. Prior to placing Units in service, the Customer shall provide proper storage such that foreign objects (e.g., rain or debris) cannot enter any Units via entry ports which are normally closed during operation.
- 2. The Customer must notify Eskridge in writing of any claim for breach of this warranty promptly after discovery of a defect. The warranty period shall commence when a unit is placed in service and shall expire upon the earlier of
 - a. the expiration of twelve (12) months from the date of Commencement of Service (as defined in Paragraph 4)
 - b. the completion of one thousand (1000) hours of service of the Units
 - c. the expiration of six (6) months after the expiration of any express warranty relating to the first item of machinery or equipment in which the Units are installed or on which it is mounted, or
 - d. the installation or mounting of the Units in or on an item of machinery or equipment other than the first such item in which the Units are installed or on which the Units are mounted.
- 3. Units shall be deemed to have been placed in service (the "Commencement of Service") at the time the machinery or equipment manufactured or assembled by the Customer and in which the Units are installed or on which the Units are mounted is delivered to the Customer's dealer or the original end-user, which ever receives such machinery or equipment first.
- 4. This warranty shall not apply with respect to Units which, upon inspection by Eskridge, show signs of disassembly, rework, modifications, lack of lubrication or improper installation, mounting, use or maintenance.
- 5. Eskridge makes no warranty in respect to hydraulic motors mounted on any Units. Failure of any such motor will be referred to the motor manufacturer.
- 6. Claims under this warranty will be satisfied only by repair of any defect(s) or, if repair is determined by Eskridge in its sole, absolute and uncontrolled discretion to be impossible or impractical, by replacement of the Units or any defective component thereof. No cash payment or credit will be made for defective materials, workmanship, labor or travel. IN NO EVENT SHALL ESKRIDGE BE LI-ABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND OR NATURE, FOR WHICH DAMAGES ARE HEREBY EXPRESSLY DISCLAIMED.
- 7. From time to time, Eskridge may make design changes in the component Units manufactured by it without incorporating such changes in the component Units previously shipped. Such design changes shall not constitute an admission by Eskridge of any defects or problems in the design of previously manufactured component Units.
- 8. All freight charges on Units returned for warranty service are the responsibility of the Customer.

Warranty Return Policy

- 1. Any part/Unit(s) returned to Eskridge must be authorized by Eskridge with an assigned return (CSR) number.
- 2. All Units shall be returned freight prepaid.
- 3. Any Units qualifying for warranty will be repaired with new parts free of charge (except for freight charges to Eskridge as provided above).
- 4. If Units are found to be operable, you have two options:
 - The Units can be returned to you with a service charge for inspection, cleaning, and routine replacement of all rubber components and any other Units that show wear;
 - b. We can dispose of the Unit(s) at the factory if you do not wish it to be returned.

NOTE: Any order of Units by customer shall only be accepted by Eskridge subject to the terms stated herein. Any purchase order forms used by Customer (to accept this offer to sell) which contain terms contrary to, different from, or in addition to the terms herein shall be without effect, and such terms shall constitute material alteration of the offer contained herein under K.S.A 84-2-207 (2)(b), and shall not become part of the contract regarding the sale of the Units.

The foregoing warranty is the sole warranty made by Eskridge with respect to any Units and is in lieu of any and all other warranties, expressed or implied. There are no warranties which extend beyond the description on the face hereof without limiting the generality of the foregoing, Eskridge expressly disclaims any implied warranty of merchantability or fitness for any particular purpose, regardless of any knowledge Eskridge may have of any particular use or application intended by the purchaser. The suitability or fitness of the Units for the customer's intended use, application or purpose and the proper method of installation or mounting must be determined by the customer.

OTHER ESKRIDGE PRODUCTS

Planetary Gear Drives

<u>SERIES</u>	MODELS	TORQUE RATING (IN-LB) MAX. INTERMITTENT	
20	20B, 20P, 20LB, 20LP	20,000	
28	28B, 28P, 28M, 28LB, 28LP	50,000	
50	50K/L, 50LG, 50N	50,000	
65	60B, 60E, 60L	60,000	
100	100E	100,000	
105	105E	100,000	
130	130	130,000	
150	150	150,000	
250	250K/L, 251K/L, 252K/L, 253K/L	250,000	
600	600K/L	600,000	
1000	100K/L	1,000,000	

Multiple Disc Brakes

<u>SERIES</u>	<u>FEATURES</u>	TORQUE RATING (IN-LB)
90B	SAE B	TO 4,800
90BA	SAE B, ADJUSTABLE TORQUE	TO 4,800
92B	SAE B, LOW PROFILE	TO 2,800
93	FOR NICHOLS MOTORS	TO 6,100
95C	SAE C	TO 12,000
95W	SAE C WHEEL MOUNT	TO 21,000
98D	SAE D	TO 25,000

Planetary Auger Drives, Anchor Drives & Diggers

<u>SERIES</u>	MODELS	TORQUE RATING (FT-LB)
D50	1500, 2500 & 5000	1,500 - 5,000
76	BA & BC, 2-SPEED	8,000 - 12,500
77	BA, BC & BD	6,000 - 12,500
78	35 & 48, 2-SPEED	9,000 - 12,500
75	38 & 51, 2-SPEED	16,500 - 20,000
D600	D600	50,000
D1000	D1000	83,000

